

FIG. 2

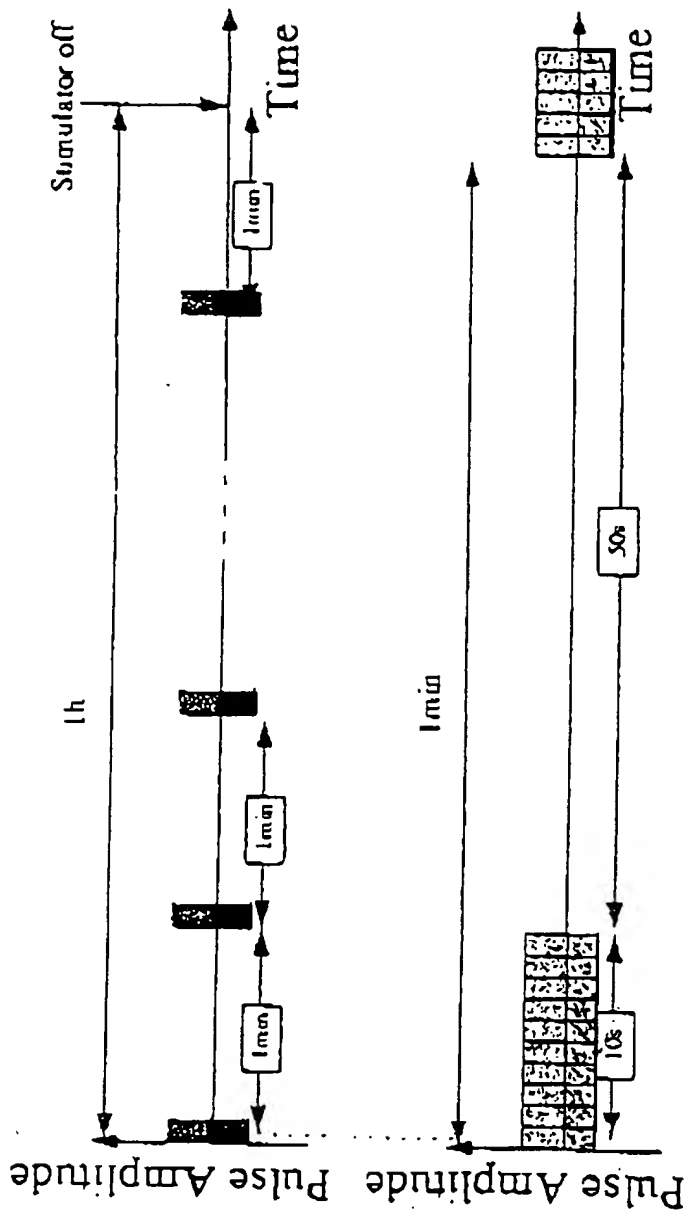
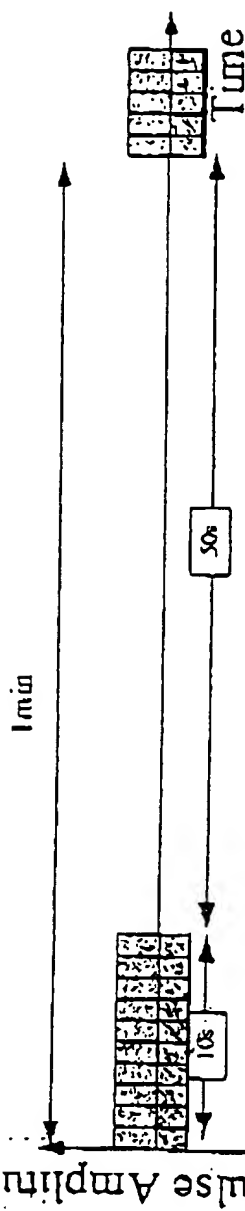
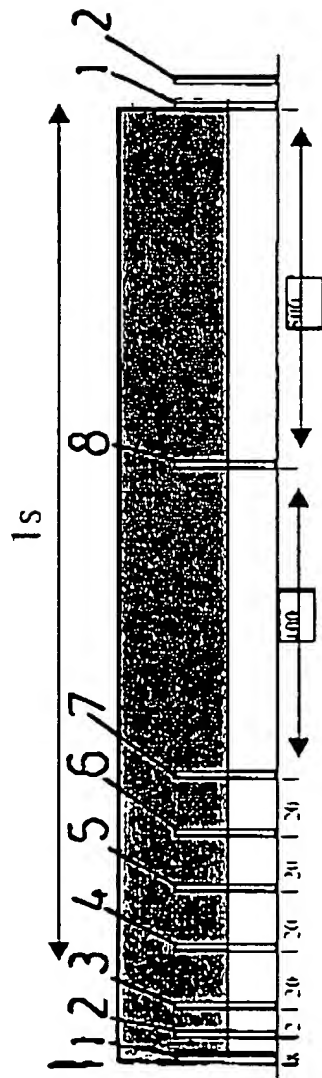
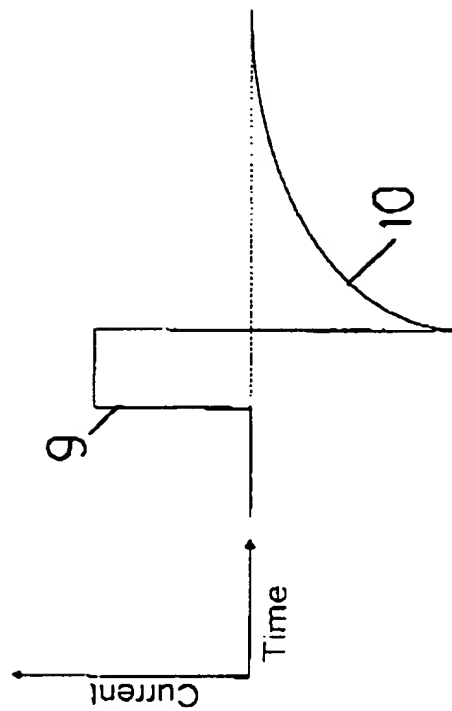


FIG. 3





7. G13



51F

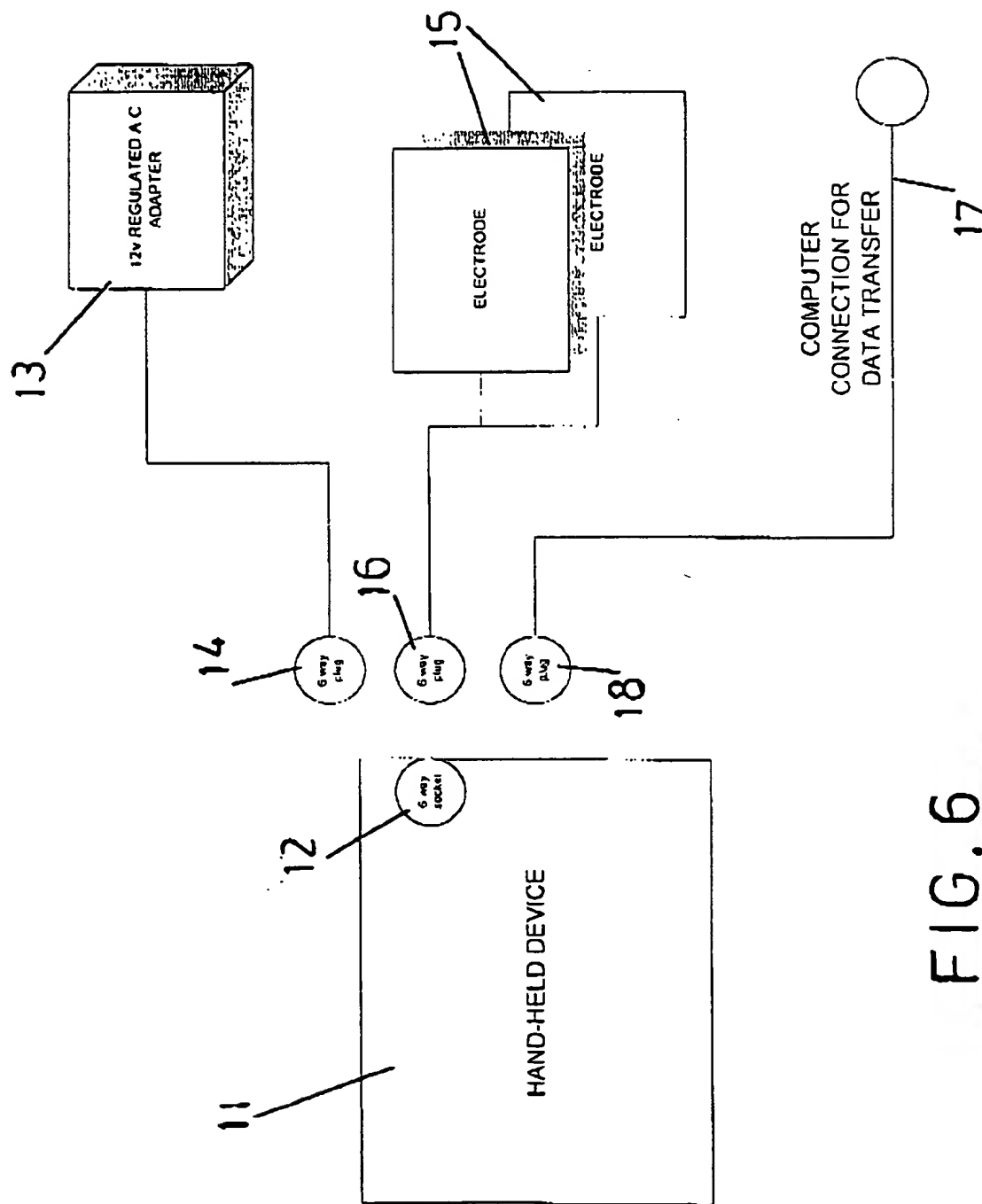


FIG. 6

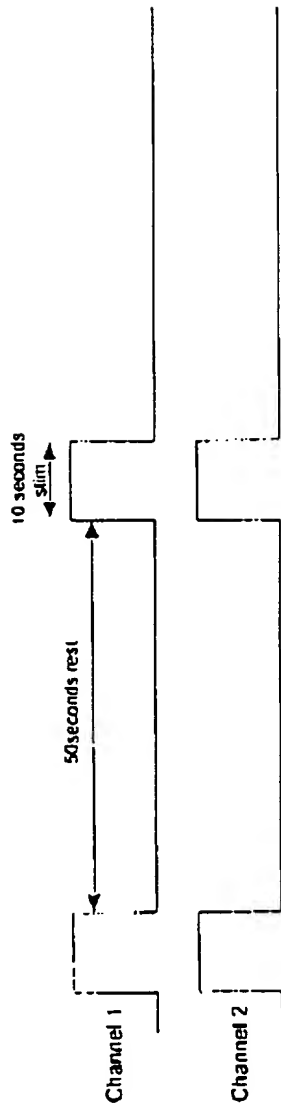


FIG. 7

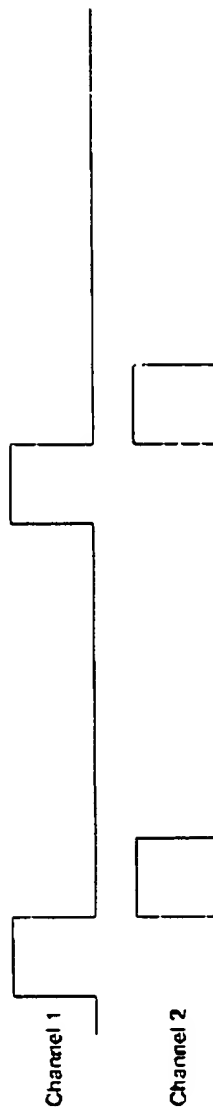
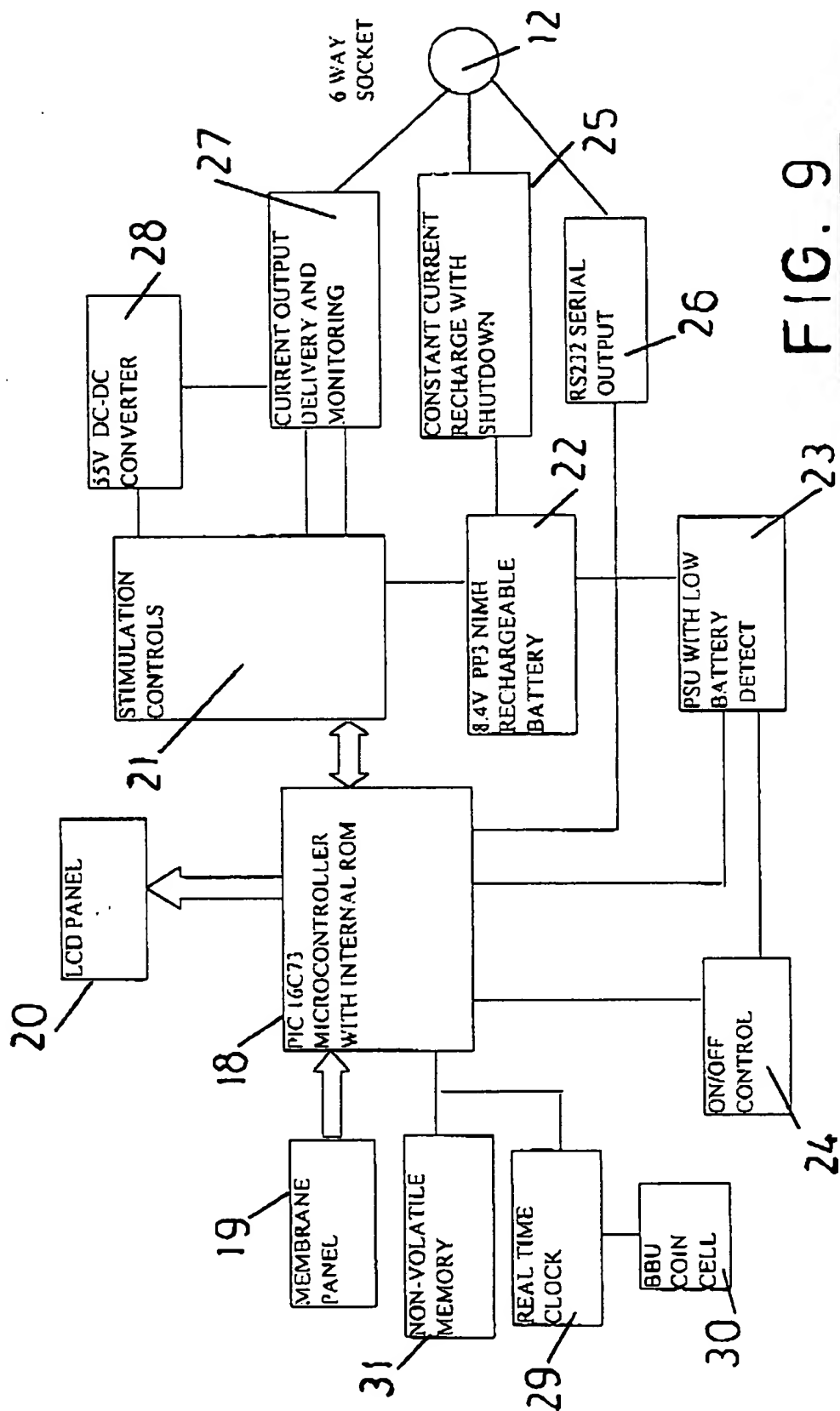


FIG. 8



**FIG. 9**

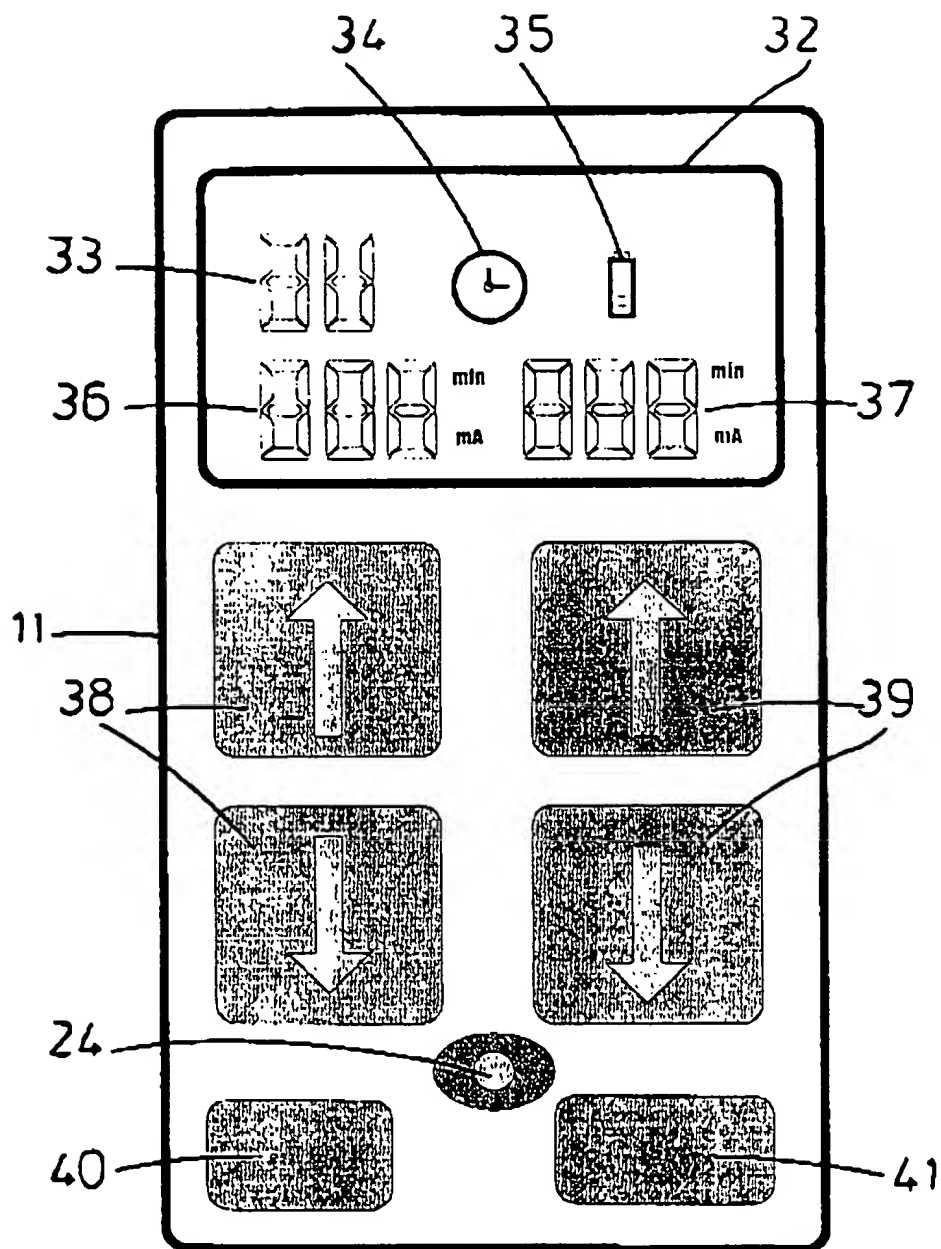


FIG. 10

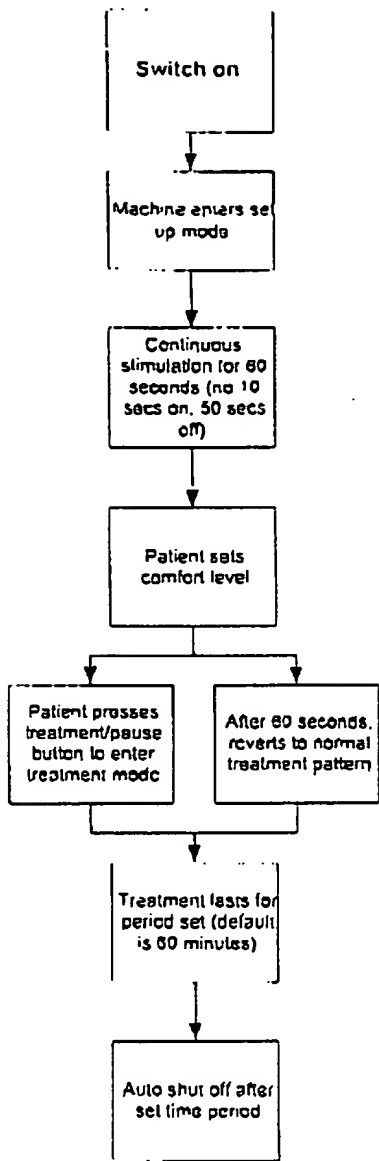


FIG. 11



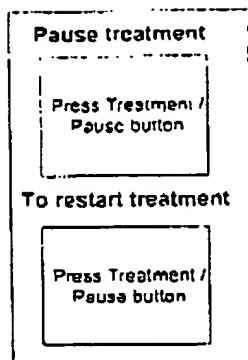


FIG. 12

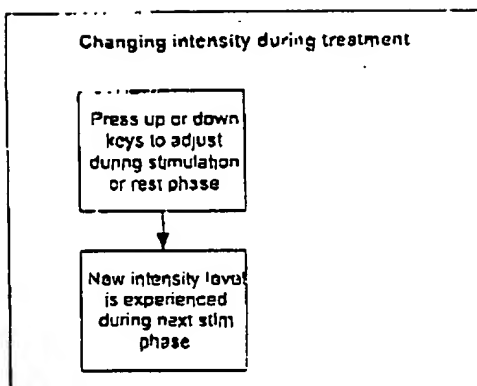


FIG. 13

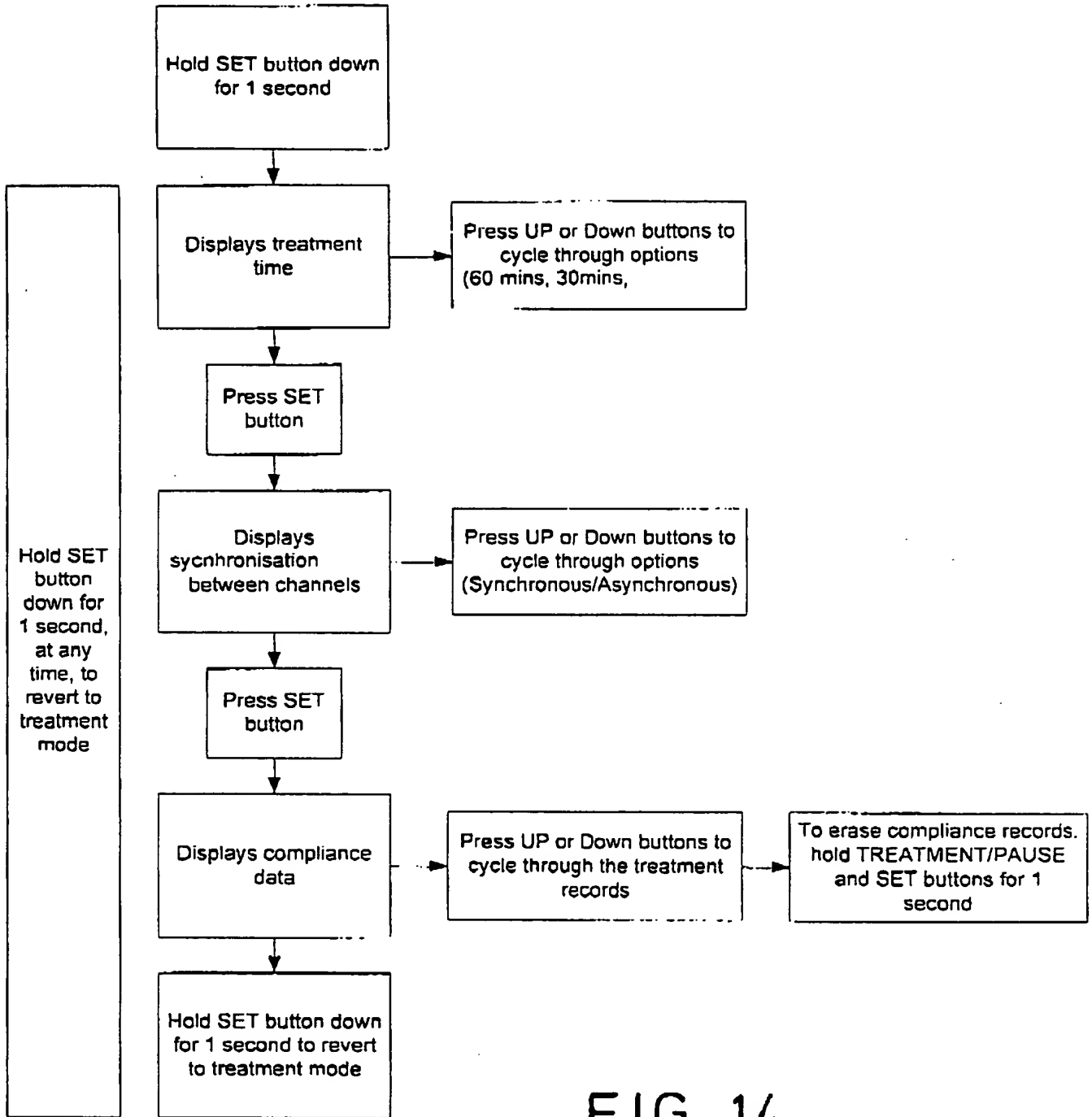


FIG. 14

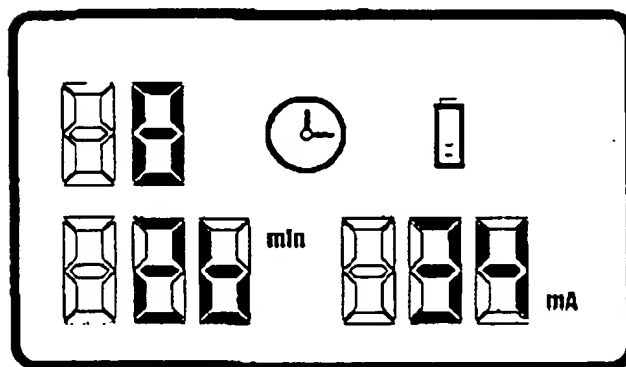
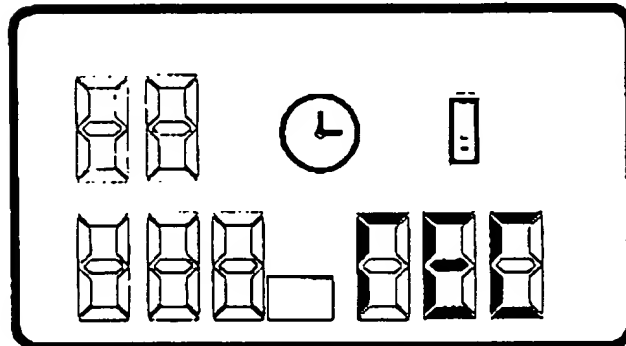
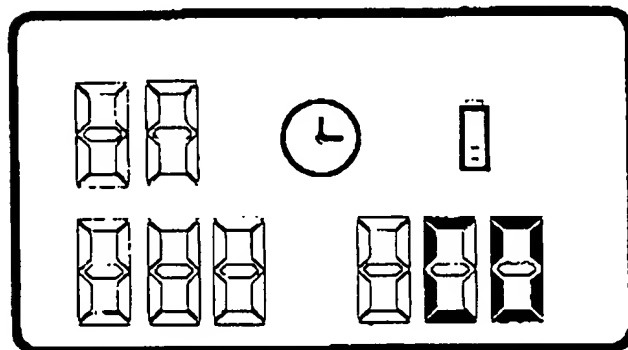
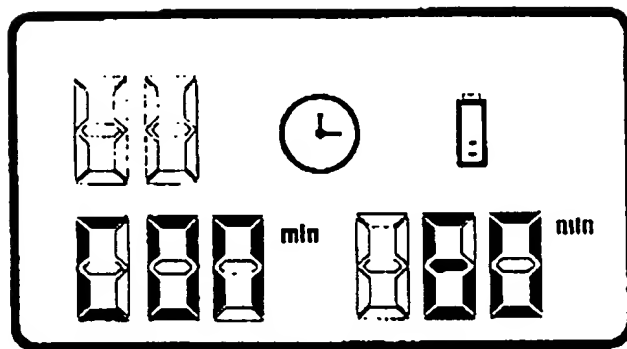


FIG. 15

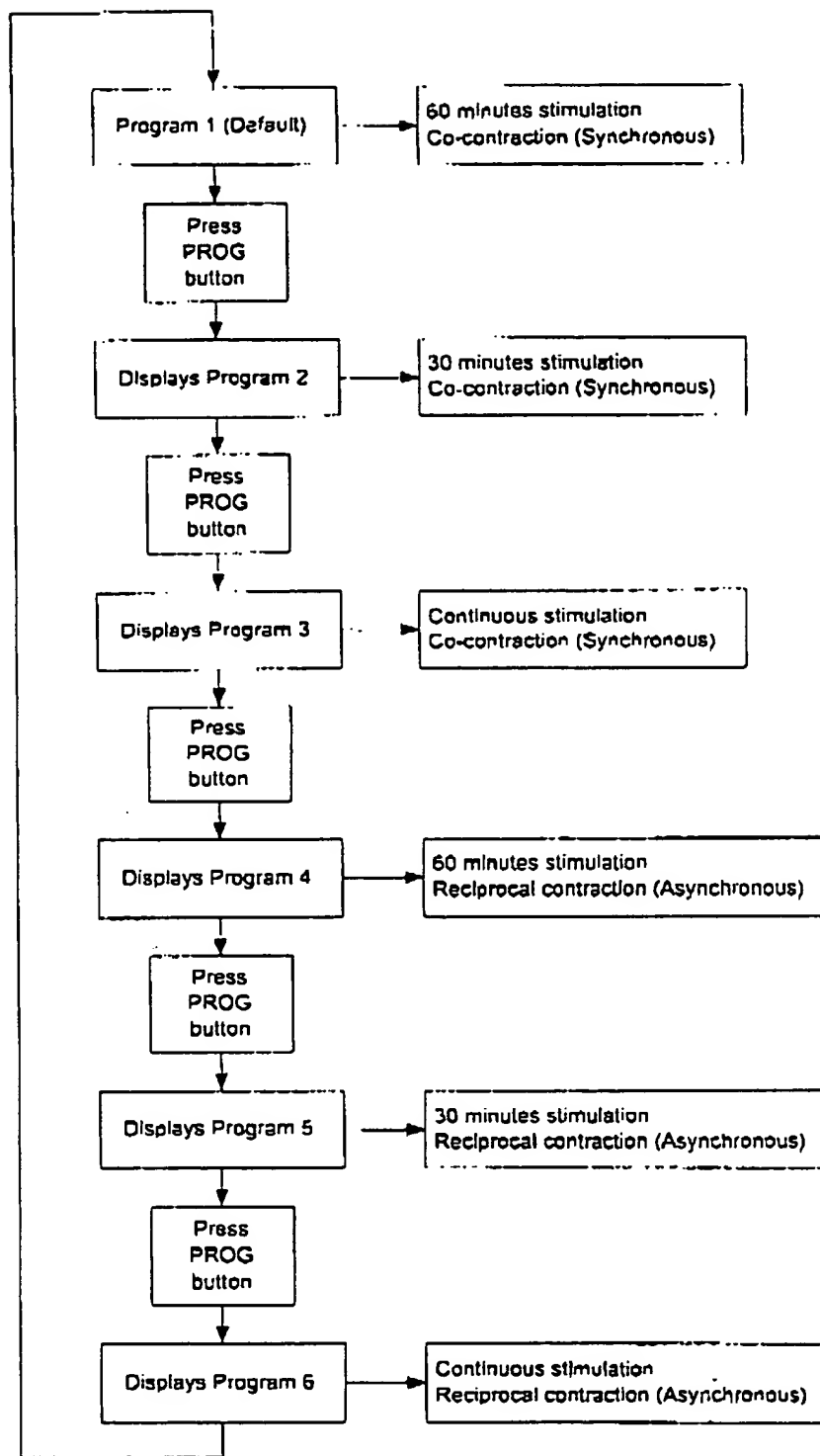


FIG. 16

```
graph TD; A([To access Compliance records]) --> B[Hold down PROG and TREATMENT/PAUSE buttons for 1 second]; B --> C[Use the UP/DOWN arrows on either channel to cycle through the records]; C --> D[To return to treatment screen without erasing the data, hold down PROG and TREATMENT/PAUSE buttons for 1 second]; D --> E[To erase compliance data hold down PROG and TREATMENT/PAUSE buttons until an audible beep is heard (5 seconds)];
```

To access Compliance records

Hold down PROG and TREATMENT/PAUSE buttons for 1 second

Use the UP/DOWN arrows on either channel to cycle through the records

To return to treatment screen without erasing the data, hold down PROG and TREATMENT/PAUSE buttons for 1 second

To erase compliance data hold down PROG and TREATMENT/PAUSE buttons until an audible beep is heard (5 seconds)

\_\_\_\_\_

\_\_\_\_\_